

## AMENDMENTS TO THE CLAIMS

1. **(Currently Amended)** A content reproduction device that performs streaming reproduction of a content, the device comprising:
  - a plurality of communication units, each being configured to receive ~~a content pieces of segmented data of a content transmitted in segments~~ from a content transmission device over a communication path;
  - a content reconstruction unit having a buffer in which ~~each segmented data of the content the pieces of segmented data received by a corresponding one of said plurality of communication units is temporarily accumulated, and configured to reconstruct each segmented data the pieces of segmented data accumulated in the buffer into the content before the segmentation of the data;~~
  - a reproduction unit configured to extract the content ~~before the segmentation of the data from the buffer at a predetermined bit rate and to reproduce the content before the segmentation of the data at the predetermined bit rate, the content before the segmentation of the data, having been reconstructed by said content reconstruction unit; and~~
  - a communication control unit configured to:
    - calculate, for every predetermined time, target transmission speeds to be assigned for content reception by causing the target transmission speeds to associate respectively with said plurality of communication units, based on free space in the buffer and the bit rate; and
    - transmit a first request signal indicating the calculated target transmission speeds corresponding to said plurality of communication units to the content transmission device via one of said plurality of communication ~~units.~~ units;
2. **(Previously Presented)** The content reproduction device according to Claim 1, wherein the first request signal indicates addresses for said plurality of communication units.

3.     (**Previously Presented**)     The content reproduction device according to Claim 1,  
wherein the first request signal is a content obtainment command indicating addresses for  
said plurality of communication units.

4.     (**Currently Amended**)     The content reproduction device according to Claim 1,  
further comprising comprising:  
    a communication fee storage unit which stores, in advance, communication fees of said  
plurality of communication units,  
    wherein said communication control unit is configured to determine the target  
transmission speeds of said plurality of communication units based on the communication fees.

5.     (**Previously Presented**)     The content reproduction device according to Claim 1,  
further comprising:  
    a present position detection unit configured to detect a present position;  
    a traveling route obtainment unit configured to obtain a traveling route starting from the  
present position detected by said present position detection unit; and  
    a reception state storage unit which stores, in advance, data reception speeds of said  
plurality of communication units at each position on the traveling route obtained by said traveling  
route obtainment unit,  
    wherein said communication control unit is configured to determine the target  
transmission speeds of said plurality of communication units based on free space in the buffer  
and the data reception speeds of said plurality of communication units at a position indicated by  
information on a planned transit position after the present position, the data reception speeds  
being stored in said reception state storage unit.

6.     (**Currently Amended**)     The content reproduction device according to Claim 5,  
further comprising comprising:  
    a reception speed measurement unit configured to measure data reception speeds of said

plurality of communication units,  
wherein said communication control unit is configured to:  
calculate modified target transmission speeds, each being calculated based on a difference between the target transmission speed assigned for the content reception of each of said communication units and each of the data reception speeds measured by said reception speed measurement unit; and  
transmit a second request signal indicating the calculated target transmission speeds to the content transmission device via one of said communication units.

7. **(Previously Presented)** A content transmission device that transmits a content over a communication path, the device comprising:
  - a content accumulation unit configured to accumulate a content;
  - a communication unit configured to communicate, over the communication path, with a content reproduction device that includes a plurality of communication units with different addresses; and
  - a content segmentation unit configured to:
    - determine amounts of content data to be transmitted based on target transmission speeds of the respective addresses every time a first request signal indicating target transmission speeds of the respective addresses is received, the amounts of content data to be transmitted being determined for the respective addresses;
    - segment the content accumulated in said content accumulation unit; and
    - transmit each segmented data of the content addressed to each of the addresses via said communication unit,
  - wherein the plurality of communication units receive part of the segmented data of the content obtained by segmenting data of a single content.

8. **(Currently Amended)** A content reproduction method for performing streaming

reproduction of a content, the method comprising:

a plurality of communication steps, in each of which a content pieces of segmented data of a content transmitted in segments from a content transmission device over a communication path is are received;

a content reconstruction step of temporarily accumulating, in a buffer, each segmented data of the content the pieces of segmented data received in a corresponding one of the plurality of communication steps, and reconstructing each segmented data the pieces of segmented data accumulated in the buffer into the content before the segmentation of the data;

a reproduction step of extracting the content before the segmentation of the data from the buffer at a predetermined bit rate and reproducing the content before the segmentation of the data at the predetermined bit rate, the content, before the segmentation of the data, having been reconstructed in the content reconstruction step; and

a communication control step of:

calculating, for every predetermined time, target transmission speeds to be assigned for content reception by causing the target transmission speeds to associate respectively with the plurality of communication steps, based on free space in the buffer and the bit rate; and

transmitting a first request signal indicating the calculated target transmission speeds corresponding to the plurality of communication units to the content transmission device using one of the plurality of communication steps,steps.

wherein the plurality of communication steps receive part of the segmented data of the content obtained by segmenting data of a single content.

9. **(Previously Presented)** A content transmission method for transmitting a content over a communication path, the method comprising:

a communication step of communicating, over the communication path, with a content reproduction device that includes a plurality of communication units with different addresses; and

a content segmentation step of:

determining amounts of content data to be transmitted based on target transmission speeds of the respective addresses every time a first request signal indicating target transmission speeds of the respective addresses is received, the amounts of content data to be transmitted being determined for the respective addresses;

segmenting the content accumulated in a content accumulation unit; and

transmitting each segmented data of the content addressed to each of the addresses using said communication step,

wherein said plurality of communication units receive part of the segmented data of the content obtained by segmenting data of a single content.

10. **(Previously Presented)** A program stored on a computer-readable medium for a content reproduction device that performs streaming reproduction of a content, the program causing a computer to execute the steps included in the content reproduction method according to Claim 8.
11. **(Previously Presented)** A program stored on a computer-readable medium for a content transmission device that transmits a content over a communication path, the program causing a computer to execute the steps included in the content transmission method according to Claim 9.